# NMMBER 

 MATS Numbers II-20Created by
The Printable Princess


## About this packet...

This packet includes 37 different activity mats to practice counting and number recognition. Skills covered include: number recognition, one-to-one correspondence, ten frames, tally marks, counting on from 10 , tens and ones, base ten, and more

To prep this activity just print the mats and laminate or slide in page protectors Students will need magnetic numbers for this activity. On page 42-44 you will find optional numbers cards that you can print and cut apart for students to use. You could also have students use dry erase markers to record their answers. Depending on how many students will be working on the activity, you may choose to put all of the mats out at one time or put out only a few at one time. These work great for morning tubs, math centers, or fast finisher activities

Students will identify the number represented by the picture. They will match the magnetic number to the picture to show "how many"


## What's the Number?

Students will determine the number represented by each picture. They will match up magnetic numbers to show how many.
\{Optional: place mats on a magnetic cookie sheet.\}


## What's the Number?



## What's the Number?

|  |  | $\left.\begin{array}{llll}0 & 0 \\ 0 & 0\end{array}\right]\left[\begin{array}{ll}0 & 0 \\ 0 & 0 \\ 0\end{array}\right.$ | $\frac{\left[\begin{array}{lll} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{array}\right]}{\left[\begin{array}{l} 0 \\ 0 \end{array}\right.}$ |
| :---: | :---: | :---: | :---: |
|  | $\frac{\left[\begin{array}{ll} 0 & 0 \\ 0 & 0 \end{array}\right]}{0} 0$ | $\frac{\left[\begin{array}{ll} 0 & 0 \\ 0 & 0 \end{array}\right]\left[\begin{array}{ll} 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{array}\right]}{\left[\begin{array}{ll} 0 & 0 \\ 0 & 0 \end{array}\right]}$ | $\left.\begin{array}{l} {\left[\begin{array}{lll} 0 & 0 \\ 0 & 0 & 0 \end{array}\right]} \\ 0 \end{array}\right]$ |
|  | 1 |  |  |

## What's the Number?




Optienal number cards. Print on color cardstock.

| $10+1$ | $10+2$ | $10+3$ | $10+4$ |
| :--- | :--- | :--- | :--- |
| $10+5$ | $10+6$ | $10+7$ | $10+8$ |
| $10+9$ | $10+10$ | $10+1$ | $10+2$ |
| $10+3$ | $10+4$ | $10+5$ | $10+6$ |
| $10+7$ | $10+8$ | $10+9$ | $10+10$ |

Optienal number cards. Print on color cardstock.

I tens $\quad$ I tens $\quad$ I tens $\quad$ I tens
| ones
| tens
2 ones
| tens
6 ones
2 tens
0 ones
2 tens 4 ones

1 tens
8 ones

1 tens
5 ones
3 ones
1 tens 4 ones | tens 8 ones 1 tens 2 ones | tens 6 ones 2 tens
0 ones

